EXHIBIT 1: Manufacturing Records 2003

.

Projector Serial Number Assignments

,		1	ty 2000		
1	Serial Number	Projector Type	Initial Destination	Manufacture Date	Tested by:
) (0301-1-1	Infinity 2000 Head	LCI-Brason	Fds. 2003	Fland R.
٧)	0301-C	Infinity 2000 Conduller	LCZ-Branson	Feb. 2003	Floyd K.
	0301-EX	Infinity 2000 Excust	LCI-Brasi-	Fds 2003	Briga Z
) (0302-H	Indinity 2000 Head	Zhao-dina	Murch 2003	Floyd N.
J }	0302-0	Infinition (ontriler	Zhao-china	Murch 2003	
	(BO2-EX	Infinity 2000 EXLW-1	Zhao-China	Merch 2003	- 1
\langle (0303-14	Infinity doc Hend	Tr. den L-Jordan	1	
~}	303-C	Infinity Jan Controller	trida L- Jorda	j • •	
(030 3 -EX	Infinity dox EXINV-1	Trida L- Jerdin	i e	· 1
/(U304-H	Indinity due Heal	Hene MAT Gorgia		
	0364-6	Infinily Jaca (andrella	1	l l	,
J	0304-EX	Infinity 2cc EXW-1	Stanc Mrt - Gargia	•	
(0305-11	Infinity done Head	Ching-Zhao	1	
$\setminus \langle$		Induity down Condelin	ching - Zhao		
(0305-FX	Infinity ace Exha-1	i i	,	1
	0306-H	Infulyden Head	China - Zhao	Ag. 2003 Ag. 2003	AKLITI.
\searrow		Indinky Doce Controller		. 1	Alex H.
·()		~	1 ; t	• 1	Josh Brun
	0307-H		i .	ŀ	Alex H.
7}	0307-(Infinily down Contailer	China-Zhao	· · · · · · · · · · · · · · · · · · ·	Alex H.
4	0309-EX	Infinily dow Exel-1	CL,-a-ZLao	. 1	Josh Bryon
\int	0308-H	·	Japan-lase Shabee		, ,
XI	0308-C	Infini Lighous Contallor		•	Alex41.
		Infinity 2000 EXWELL	j	Sigh Las	†

Projector Serial Number Assignments

			f 2 oea		
	Serial Number	Projector Type	Initial Destination	Manufacture Date	Tested by:
(0309-11	Infinity 2000 Head	23106 Laser Hung Kang Vivian	Nov. Dec 3	Alex H.
$\frac{1}{2}$	0309-(Infinity 2000 Controller	Hong kong- 11	NEW- 2007	AKLH.
(0309-EX	Infinity 2000 EXLUN-1	Hong Kong- 1	Niv. 2003	ISB
	U310-H	Infinity 2000 Head	Hong Kong	Nov. 2003	Alex H.
)]	3 3/0-C	Infinity 2000 Controlle	Hong Kong-	Nu 2003	Alex H.
	0310-EX	Infinity2000 Exem-1	Hong Kong-	NN. 2003	Josh B
	0311-H	!	Hong Kong -	Nov. 2063	Alex H.
$\left \cdot \right $	0311-C	Infinity 2000 Condreller	1 -	Nov. 2003	Alex H.
	0311-EX	Int. n. l. g Docc Exter-1	1 /	N:11, 2003	JSKB
	03-9420-H	Infinity 2000 Head (Refub)	123/62	Nova 2003	Alex +1.
	03-9920-6	Infinity 2000 Centrelle- (New)		Nev. dec)	Blex H.
J	03-9920-6	Infinity 2000 EXHO-SP	Mexico-DEVI		Josh B
	03				
ſ					
				•	
				,	
Ĺ.,				ı	

Projector Serial Number Assignments

Ì	Serial Number	Projector Type	Initial Destination	Manufacture Date	Tested by:
	03-100	6850 Remote (Refub.sl)	Tro: Ka	Feb. 2003	Stell
	03-101	6850 Remote (Refusis)	Tro, Ka	Fab. Loc 3	Scott R
\	03-102	6850 Renote (Redubes)	Truika	Feb. 2003	Scalta.
	03-103	Rainbow One - F3505	charleston	Feb. 2003	Like D.
	03-104	Runbur Une - Costan	LCI - Branson	Feb. 2003	Scotta,
\ \	63-165	6810 Remote	LCI - Branson	Feb. 2003	Scott R.
	03-106	360" Remole Head	Trident-Jardan	April 2003	Floyd R.
\	03-107	6850 Renate Head	LFI Production	April 2003	Soft.
V	67-108	6850 Remote Head	LFI Produka	April2003	Solth.
\vee	03-109	6872 Remole Head	China (Zhac)	Avg. 2003	150d4
	03-110	6850 Remote Hogd	china (zhao)	Arg. 2003	Bod L.
D	03-111	Ranker one-Rub-ICHI	Heritage Planeten	Aug. Jac 3	AkxH/Scall
\searrow	03.112	Rombowane - E3501	Roman	Ay, 2003	Sculler, /Akz4
V	03-113	6850 Remote bleat	Clina (ZLac)	Ay, 2003	Secti K.
\ \	03.119	6850 Remole Heal	Chini (Zhao)	Aug 2003	Sectta,
Ň	03-115	You Remote Heat	Trident-Jundan		
V	03-116	Infa. BRETONCO, B. Disa	NECATS	Ny 2003	Sco. + F.C
Ň	03-117	68% Remote Head	Mexico-DIVI	- 1	1
V	03-119,	6810 Renote Herd	McKc. DINA	Nov. Je.)	Scoffe,
V	03-119		Mcx.co-Rollan	Mee, Jac J	Soft 1.
Y	03-120	15-10 Renety Head	Mexic-Rlla	10na, 2003	Scotta.
4	02/21	Ilou pajector	LFI Production	Daen 2003	Reduch
	03-122	Ilao Pinjach	05 stare	Dec. 2003	Scott Alex
L					

Projector Serial Number Assignments Electorics

•	Serial Number	Projector Type	Initial Destination	Manufacture Date	Tested by:
NA	63-103 GEN	EBSUS Controller	charlestan	Feb. 2003	Like O/Alex H
Ì	EAOD 103-103 F TOT D	E3505 A/O Ocmer	charlestan	Feb. 2003	Like D/Hex.H
	03-103 85	E3505 Power Supoly	Charleston	FES. 2003	Like O/Aka H
	03-103 444-2	E3505 Power Supply HXWW-2 Heat Exchanger	charleston	Fcb. 2003	Bryan Z
	03-1041 CONEC	Ranbow one Controller (rusting	LCI-Branson	Feb. 2003	Scott R.
	03-10-16-44	whitelight Heat Exdanger	LCI-Branson	Feb. 2003	Bagnz
\	03-106 CON	360 Renate Head (anteller	Trident-Jordan	Apr:12003	Alex H.
	03-106RTS	Remote Timer Switch	trident Jurdan	April 200]	DKXH.
	01-109E016 0-3-01-109E0	Val E3501 Control upgrade	Athers	M412003	LKED
	03-11101GU	Essel Controll upgrade	Heritage	Ay. 2003	
		Essel Contrale	Rana		
	03-113114024	2 chance 1 De / Amplontaller	China (Zhao)	Ag. 2003	
1	03-114-50			 	
				·	
, [-	

FINAL TEST CHECKOUT SHEET

MODEL AND SERIAL NUMBER: 0301-17 CIL EX TZOOR

CONTRACTED BUYER: LCJ-Bygnegol

LABELING REQUIREMENTS

CERTIFICATION LABELS AFFIXED (1010.2)

IDENTIFICATION LABELS AFFIXED (1010.3)

CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).

APERTURE LABEL AFFIXED (1040.10(G)(5))

NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))

DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)

PERFORMANCE REQUIREMENTS:

PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)

SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2).

REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3))

KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4))

LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5))

BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).

OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)).

VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)).

SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).

MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY, 1040.10(F)(10)

NEORMATIONAL REQUIREMENTS: (1040.10(H))

DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION.

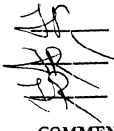


DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION.

USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.

COMMENTS:

		,	
-	 		

TESTER SIGNATURE:

DATE: OF THE

INFINITY 2000 FINAL COMPLIANCE TEST CHECKOUT SHEET

DATE OF MANUFACTURE:		F MANUFACTURE:/	March 2003		
	MODEL NUMBE	. AND SERIAL	Infinity 2000 - 0302	ШС	E
	CONTRACTED BUYER:		Zhao - China	11, C,	
	LABEL	ING REQUIREMENTS			
	- K	_ CERTIFICATION LABEL	·		
	R	_ IDENTIFICATION LABE	,		
	E	CLASS DESIGNATION, AFFIXED (1040.10(G)(1	WARNINGS, RADIATION OUTPUT LABEL)(2)(3)(4)).	.S	
	8	_ APERTURE LABEL AFF	FIXED (1040.10(G)(5))		
		NON-INTERLOCKED PF (1040.10(G)(6))	ROTECTIVE HOUSING LABELS AFFIXED		
-	£	DEFEATABLE INTERLO (1040.10(G)(7)	OCK PROTECTIVE HOUSING LABEL AFFIX	KED	
	PERFO	RMANCE REQUIREMEN	NTS:		
)_	5	PROTECTIVE HOUSING (1040.10(F)(1)	FITS PROPERLY, NO LIGHT LEAKS		
_	友	SAFETY INTERLOCKS F ILLUMINATES IF DEFEA	FUNCTION PROPERLY. INDICATOR LIGH ATED. (1040.10(F)(2).	Т	
_	5	REMOTE INTERLOCK C (1040.10(F)(3))	CONNECTION POINT AVAILABLE		
	£	KEY CONTROL; ACTUA NOT OPERABLE (1040.1	TES LASERS, WHEN REMOVED LASERS 10(F)(4))	ARE	
_	S		SSION INDICATOR FUNCTIONS AND DELASER RADIATION EMISSION(1040, 10(F	F)(5))	
	£		HUTTER FUNCTIONS PROPERLY.	. ,,	
	£		OLS DOES NOT REQUIRE EXPOSURE TO HIGHER THAN CLASS I (1040.10(F)(7)).)	
	5	VIEWING OPTICS, VIEW AS SPECIFIED IN DESIG	POINTS AND DISPLAY SCREENS FUNCT N. (1040.10(F)(8)).	ION	
	£	SCANNING SAFEGUARD (1040.10(F)(9)).	OS FUNCTION AS SPECIFIED IN DESIGN.		
) '	8	MANUAL RESET MECHA FUNCTIONS PROPERLY.	NISM, REQUIRED ON CLASS IV PRODUC . 1040.10(F)(10)	T,	

6	DIAGRAM (USER INFO	AND DESCRIPT	DJECTOR OF	PTICAL PA	TH SUPPLIE	NI C
E	-	DRMATION SPE	ECIFIC FOR	THIS SYST	EM AND CDF	RH
COMME	NTS:					
	· · · · · · · · · · · · · · · · · · ·	-				
TESTER SIGNATUI	ne.			DATE:	3/2-	/

FINAL TEST CHECKOUT SHEET DATE OF MANUFACTURE: MODEL AND SERIAL NUMBER: CONTRACTED BUYER: LABELING REQUIREMENTS CERTIFICATION LABELS AFFIXED (1010.2) IDENTIFICATION LABELS AFFIXED (1010.3) CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).APERTURE LABEL AFFIXED (1040.10(G)(5)) NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6)) DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)PERFORMANCE REQUIREMENTS: PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1) SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2). REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3)) KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4)) LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5)) BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)). OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)). VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)). SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).

MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY. 1040.10(F)(10)

INFORMATIONAL REQUIREMENTS: (1040.10(H))

DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION.

DIAGRAM AND DESCRIPTION OF CONTROL INFORMATION. USER INFORMATION SPECIFIC FOR THIS SUPPLIED. COMMENTS:	
,	,
TESTER SIGNATURE:	DATE: 04-15.02

FINAL TEST CHECKOUT SHEET

DATE OF MANUFACTURE:

MODEL AND SERIAL NUMBER:

CONTRACTED BUYER:

LABELING REQUIREMENTS

CERTIFICATION LABELS AFFIXED (1010.2)

IDENTIFICATION LABELS AFFIXED (1010.3)

CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED

(1040.10(G)(1)(2)(3)(4)).

APERTURE LABEL AFFE

APERTURE LABEL AFFIXED (1040.10(G)(5))

NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))

DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)

PERFORMANCE REQUIREMENTS:

PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)

SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2).

REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3))

KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4))

LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5))

BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).

OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)).

VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)).

SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN, (1040.10(F)(9)).

MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY, 1040.10(F)(10)

INFORMATIONAL REQUIREMENTS: (1040.10(H))

DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION.

DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER

USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CORH FORMS

COMMENTS: TESTER SIGNATURE:

FINAL	TEST CHECKOUT SHEET
DATE O	FMANUFACTURE: 8/27/03
	AND SERIAL NUMBER: I-2000 SW 0305
	ACTED BUYER: Zhao
LABEL	ING REQUIREMENTS
	CERTIFICATION LABELS AFFIXED (1010.2)
	IDENTIFICATION LABELS AFFIXED (1010.3)
	CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).
	AFERTURE LASEL AFFIXED (1040.10(G)(5))
	NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))
/	DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)
PERFO	RMANCE REQUIREMENTS:
	PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)
<u> </u>	SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2).
<u></u>	REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3))
J	KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4))
J	LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5))
~	BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).
V	OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)).
/	VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)).
11/4	SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).
\checkmark	MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY, 1040,10(F)(10)
INFORM	IATIONAL REQUIREMENTS: (1040.10(H)) DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION

The state of the s

DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION. USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.	i
COMMENTS:	
	
TESTER SIGNATURE: // DATE: 5/2/03	
THE ABOVE SIGNATURE SIGNIFIES THAT LASER FANTASY INTERNATIONAL INC. CERTIFIES THAT THE ABOVE PROJECTION SYSTEM HAS BEEN INSPECTED AND THE INSPECTION OF GANIZATION AND UNITES OTHER WISE STATED CONFORMS.	ESTED BY

REGARDS TO IT'S SPECIFICATIONS.

FINA	AL TEST CHECKOUT SHEET
DATE	OF MANUFACTURE: 8/22/03
MODE	IL AND SERIAL NUMBER: I - 2000 S/N WARE 0306
CONT	RACTED BUYER: 2400
LABI	ELING REQUIREMENTS
-	CERTIFICATION LABELS AFFIXED (1010.2)
	IDENTIFICATION LABELS AFFIXED (1010.3)
	CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).
	APERTURE LABEL AFFIXED (1040.10(G)(5))
	NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))
	DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)
PERFO	DRMANCE REQUIREMENTS:
	PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)
	SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT LLUMINATES IF DEFEATED. (1040.10(F)(2).
	REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3))
J	KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4))
J	LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5))
	BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).
/	OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)).
	VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)).
N/,4	SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).
V	MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY. 1040.10(F)(10)
INFORM	LATIONAL REQUIREMENTS: (1040.10(H)) DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION

The state of the s

DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION. USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CORH FORMS SUPPLIED.
COMMENTS:
·
TESTER SIGNATURE: ALEO MON DATE: 8/22/03
THE ABOVE SIGNATURE SIGNIFIES THAT LASER FANTASY INTERNATIONAL INC., HEREBY CERTIFIES THAT THE ABOVE PROJECTION SYSTEM HAS BEEN INSPECTED AND TESTED BY IT'S INSPECTION ORGANIZATION AND UNLESS OTHERWISE STATED CONFORMS IN ALL REGARDS TO IT'S SPECIFICATIONS.

FINAL TEST	CHECKOUT SI	HEET	
DATE OF MAN	UFACTURE:	8/22/03	
MODEL AND S	ERIAL NUMBER:	I-2000	5/N 0307
CONTRACTED	BUYER:	Zhao	
I ADDI DICI			
/	REQUIREMENTS		·
		LS AFFIXED (1010.2)	
		LS AFFIXED (1010.3)	
CLA (104	LSS DESIGNATION, 0.10(G)(1)(2)(3)(4)).	WARNINGS, RADIATIO	ON OUTPUT LABELS AFFIXED
_ V_ APE	RTURE LABEL AFFI	XED (1040.10(G)(5))	
NON	i-INTERLOCKED PR	OTECTIVE HOUSING	LABELS AFFIXED (1040.10(G)(6))
DEF			SING LABEL AFFIXED
PERFORMAN	CE REQUIREMI	ENTS:	
PROT	ECTIVE HOUSING I	TTS PROPERLY, NO L	IGHT LEAKS (1040.10(F)(I)
SAFE ILLU	TY INTERLOCKS FO VIINATES IF DEFEA	JNCTION PROPERLY. IED. (1040.10(F)(2).	INDICATOR LIGHT
REMO	TE INTERLOCK CO	NNECTION POINT AV	AILABLE (1040.10(F)(3))
KEY		ES LASERS. WHEN RE	MOVED LASERS ARE NOT
LASEI PRIOR	R RADIATION EMIS. TO LASER RADIAT	SION INDICATOR FUN TON EMISSION(1040.1	ICTIONS AND ILLUMINATES 0(F)(5))
			ROPERLY. (1040.10(F)(6)).
OPERA	TION OF CONTROL		E EXPOSURE TO 1 EVELS OF
/ VIEWI		DINTS AND DISPLAY	SCREENS FUNCTION AS
- 1 A			TED IN DESIGN. (1040.10(F)(9)).
MANUA		ISM REQUIRED ON C	
INFORMATION. DIAGRA DIAGRA	AL REQUIREM M OF LABEL LOCA M OF LASER PROJ	ENTS: (1040.10(H)) ATIONS SUPPLIED IN I ECTOR OPTICAL PATE	JSER INFORMATION
INFORM	LATION .		•

DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION. USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED. COMMENTS:
·
TESTER SIGNATURE: Mex Nov DATE: 3/2/03
THE ABOVE SIGNATURE SIGNIFIES THAT LASER FANTASY INTERNATIONAL INC., HEREBY CERTIFIES THAT THE ABOVE PROJECTION SYSTEM HAS BEEN INSPECTED AND TESTED BY IT'S INSPECTION ORGANIZATION AND UNLESS OTHERWISE STATED CONFORMS IN ALL REGARDS TO IT'S SPECIFICATIONS.

and the second of the second o

FINAL TEST CHECKOUT SHEET			
DATE	OF MANUFACTURE: 9/8/03		
MODEL AND SERIAL NUMBER: I-2000 0308			
CONTR	ACTED BUYER: Jopan		
LABE	LING REQUIREMENTS		
	CERTIFICATION LABELS AFFIXED (1010.2)		
V	IDENTIFICATION LABELS AFFIXED (1010.3)		
	CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).		
	APERTURE LABEL AFFIXED (1040.10(G)(5))		
	NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))		
	DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)		
PERFO	RMANCE REQUIREMENTS:		
	PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(I)		
	SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2).		
<u> </u>	REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3))		
<u> </u>	KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4))		
	LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5))		
	BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).		
	OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)).		
	VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)).		
N/A	SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).		
/	MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY. 1040.10(F)(10)		
NFORM	ATIONAL REQUIREMENTS: (1040.10(H)) DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION.		

The second secon

1/	WAY OVALLE	ORMATION SPEC	*ha-4* *		IED IN USER ND CDRH FORMS	
COMMEN	TS:					
	-					

TESTER SIGNA	ATURE: _	Alex Hy	ly ly	_ DATE: _	9/9/02	
THE ABOVE SI CERTIFIES THA	GNATUR AT THE A	E SIGNIFIES THA BOVE PROJECTION	/ .T LASER FAN ON SYSTEM H	Tasy interi Ias been ins	NATIONAL INC. , I PECTED AND TES	TEREBY

IT'S INSPECTION ORGANIZATION AND UNLESS OTHERWISE STATED CONFORMS IN ALL

REGARDS TO IT'S SPECIFICATIONS.

Complete the second second

FUAL TEST CHECKOUT SHEET
DATE OF MANUFACTURE: 12-2-03
MODEL AND SERIAL NUMBER: I - 2000 SIN 0309
CONTRACTED BUYER: Links Kong - Lawrence
I APPY DIG DOCUMENT
LABELING REQUIREMENTS
CERTIFICATION LABELS AFFIXED (1010.2)
IDENTIFICATION LABELS AFFIXED (1010.3)
CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).
APERTURE LABEL AFFEXED (1040.10(G)(5))
NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))
DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)
PERFORMANCE REQUIREMENTS:
PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)
SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2).
REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3))
KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4))
LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5))
BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).
OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)).
VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)).
SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).
MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY. 1040.10(F)(10)
NFORMATIONAL REQUIREMENTS: (1040.10(H)) DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION.

The state of the s

DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION. USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.
COMMENTS:
·
· Man Man to 2 cm
TESTER SIGNATURE: DATE: 12-2-03
THE ABOVE SIGNATURE SIGNIFIES THAT I A SED FANTA SY INTERNATIONAL DIG. HERE

ر المنظمة الم

FINA	L TEST CHECKOUT SHEET
DATE	OF MANUFACTURE: $12 - 3 - 03$
	T AND CERTAL NEED TO
	ACTED DITIED
	Mary Hary - Laserviston
LABE	LING REQUIREMENTS
	CERTIFICATION LABELS AFFIXED (1010.2)
	IDENTIFICATION LABELS AFFIXED (1010.3)
	CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).
/	APERTURE LABEL AFFIXED (1040.10(G)(5))
	NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))
	DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)
PERFC	RMANCE REQUIREMENTS:
	PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)
5	SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2).
	REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3))
V	KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4))
V	LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5))
5	BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).
/	OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)).
	VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)).
	SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).
	MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY, 1040,10(F)(10)
NFORM	ATIONAL REQUIREMENTS: (1040.10(H)) DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION
V	DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION.

The second secon

	ORMATION SPECIFIC F			
COMMENTS:				
· · · · · · · · · · · · · · · · · · ·	,			
				_
	<u> </u>			
TESTER SIGNATURE: _	then hen	DATE:	12-3-03	
THE ABOVE SIGNATURE CERTIFIES THAT THE A	E SIGNIFIES THAT LASE BOVE PROJECTION SYS	ER FANTASY INTER TEM HAS BEEN INS	NATIONAL INC. , HEREB PECTED AND TESTED B	- Y Y

IT'S INSPECTION ORGANIZATION AND UNLESS OTHERWISE STATED CONFORMS IN ALL

REGARDS TO IT'S SPECIFICATIONS.

and the second s

INFORMATION.

and the second of the second o

		ORMATION	RIPTION OF C			IN USER CORH FORMS	
COMMEN	TS:						
	•		·				
							
TESTER SIGNA	TURE:	Alex	llagg	DAT	E: <u>&B</u>	12-04-03	
THE ABOVE SI CERTIFIES THA	ri iue v	DOVE PROJE	CITON SAZLE	FANTASY II IM HAS BEE	VIERNAT N INSPEC	IONAL INC. , H TED AND TES	EREBY IED BY

IT'S INSPECTION ORGANIZATION AND UNLESS OTHERWISE STATED CONFORMS IN ALL

REGARDS TO IT'S SPECIFICATIONS.

The second secon

FINAL TEST CHECKOUT SHEET DATE OF MANUFACTURE: MODEL AND SERIAL NUMBER: (Returb CONTRACTED BUYER: LABELING REQUIREMENTS CERTIFICATION LABELS AFFIXED (1010.2) IDENTIFICATION LABELS AFFIXED (1010.3) CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).APERTURE LABEL AFFIXED (1040.10(G)(5)) NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6)) DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7) PERFORMANCE REQUIREMENTS: PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1) SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2). REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3)) KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4)) LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5)) BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)). OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040, 10(F)(7)). VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)). SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)). MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY, 1040.10(F)(10) INFORMATIONAL REQUIREMENTS: (1040.10(H)) DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER

· . .

INFORMATION.

and the second s

			~ ,		ED IN USER ND CDRH FORMS	
COMMEN	TS:					
TESTER SIGN.	ATURE:	Aw.	læg	_ DATE: _	11/23/03	
CEVILIE? IH	at the abo On organiz	VE PROJECTIO ATION AND UI	N SYSTEM H	AS BEEN INS	NATIONAL INC. , HE PECTED AND TESTI ID CONFORMS IN AI	va n

FINAL TEST CHECKOUT SHEET DATE OF MANUFACTURE: MODEL AND SERIAL NUMBER: Head - 03-100 CONTRACTED BUYER: LABELING REQUIREMENTS CERTIFICATION LABELS AFFIXED (1010.2) IDENTIFICATION LABELS AFFIXED (1010.3) CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).APERTURE LABEL AFFIXED (1040.10(G)(5)) NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6)) DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)PERFORMANCE REQUIREMENTS: PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1) SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2). REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3)) KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4)) LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5)) BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)). OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)). VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)). SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).

Commence to a supplied of the commence of the second

INFORMATIONAL REQUIREMENTS: (1040.10(H))

DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION
DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION.

FUNCTIONS PROPERLY. 1040.10(F)(10)

MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT,

INFORMATION. USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.
COMMENTS:
Fiber Sed. Units were resubstal der check
Cleaned, seplaced - optics, scanners i dovers.
TESTER SIGNATURE: DATE: 2-7-03

The contract the companies of the State of the Contract of the section of the same

FINAL TEST CHECKOUT	SHEET
DATE OF MANUFACTURE:	February 2003
MODEL AND SERIAL NUMBER:	6850 Remote Héard :- 03-101
CONTRACTED BUYER:	Trucks
LABELING REQUIREMEN	
A.	BELS AFFIXED (1010.2)
DENTIFICATION LA	BELS AFFIXED (1010.3)
CLASS DESIGNATION (1040.10(G)(1)(2)(3)(4)	N, WARNINGS, RADIATION OUTPUT LABELS AFFIXED .
APERTURE LABEL A	FIXED (1040.10(G)(5))
NON-INTERLOCKED	PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))
-	OCK PROTECTIVE HOUSING LABEL AFFIXED
PERFORMANCE REQUIRES	MENTS:
<i>م</i>	G FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)
	FUNCTION PROPERLY. INDICATOR LIGHT
	CONNECTION POINT AVAILABLE (1040.10(F)(3))
	ATES LASERS, WHEN REMOVED LASERS ARE NOT
LASER RADIATION EM PRIOR TO LASER RADI	ISSION INDICATOR FUNCTIONS AND ILLUMINATES ATION EMISSION(1040.10(F)(5))
	SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).
OPERATION OF CONTR	OLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF IAN CLASS I (1040.10(F)(7)).
	POINTS AND DISPLAY SCREENS FUNCTION AS
SCANNING SAFEGUARI	OS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).
	ANISM, REQUIRED ON CLASS IV PRODUCT
INFORMATIONAL REQUIRED DIAGRAM OF LABEL LO DIAGRAM OF LASER PRO	MENTS: (1040.10(H)) CATIONS SUPPLIED IN USER INFORMATION DIECTOR OPTICAL PATH SUPPLIED IN USER

INFORMATION.

INFORMATION. USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.
COMMENTS:
Fiber Sed within !L. Redace & optics, Scarners 7
Fiber Sed within !L. Replaced optics, Scarners 7' dr. hus.
,
-
TESTER SIGNATURE: DATE: 2-10-03

The contract of the contract o

FINAL TEST CHECKOUT SHEET DATE OF MANUFACTURE: MODEL AND SERIAL NUMBER: 03-102 CONTRACTED BUYER: LABELING REQUIREMENTS CERTIFICATION LABELS AFFIXED (1010.2) IDENTIFICATION LABELS AFFIXED (1010.3) CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).APERTURE LABEL AFFIXED (1040.10(G)(5)) NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6)) DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)PERFORMANCE REQUIREMENTS: PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1) SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2). REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3)) KEY CONTROL: ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4)) LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5)) BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)). OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)). VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)). SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)). MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT,

INFORMATIONAL REQUIREMENTS: (1040.10(H))

DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION
DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION.

FUNCTIONS PROPERLY. 1040.10(F)(10)

5	DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION.
£	USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.
COMME	NTS:
Fiber	- Sedunit, Replaced ophies, scaners of
divers	
	•
TESTER SIC	DATE: 2-10-07

FINAL	, TEST CHECKOUT SHEET	
DATE C	FMANUFACTURE: <u>Lebyuan</u> 2003	
MODEL AND SERIAL NUMBER: Rainbow One E3505 - 03-107		
CONTRACTED BUYER: Charleston		
	. •	
LABEI	LING REQUIREMENTS	
<u> </u>	CERTIFICATION LABELS AFFIXED (1010.2)	
	DENTIFICATION LABELS AFFIXED (1010.3)	
, 5	CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).	
2	APERTURE LABEL AFFIXED (1040.10(G)(5))	
	NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))	
S	DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)	
PERFO	RMANCE REQUIREMENTS:	
\$	PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)	
\$	SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT- ILLUMINATES IF DEFEATED. (1040.10(F)(2).	
Æ	REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3))	
\$	KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4))	
S	LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5))	
Δ	BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).	
Á	OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)).	
Á	VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)).	
<u>&</u>	SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).	
8	MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY. 1040.10(F)(10)	
INFORMATIONAL REQUIREMENTS: (1040.10(H))		
_&	DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION	
S	DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION.	

DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION. USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.
COMMENTS:
·
System tested by Luke / Inspected by Scatt
DATE: 2-20-03

FINAL TEST CHECKOUT SHEET

DATE O	FMANUFACTURE: FEBRUARY 2003
MODEL	AND SERIAL NUMBER: Rainbow One in 03-104
CONTRA	ACTED BUYER: LCI
TADET	INC DECIEDES COMO
C C	ING REQUIREMENTS
	CERTIFICATION LABELS AFFIXED (1010.2)
	DENTIFICATION LABELS AFFIXED (1010.3)
_&	CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).
&_	APERTURE LABEL AFFIXED (1040.10(G)(5))
	NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))
	DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)
PERFOR	MANCE REQUIREMENTS:
&	PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)
&	SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT—
<u>&</u>	REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3))
£	KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4))
£	LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5))
8	BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).
چ	OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)).
8	VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)).
	SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).
_ 1	MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY. 1040.10(F)(10)
	TIONAL REQUIREMENTS: (1040.10(H)) DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER NFORMATION.

\$	DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION.
	USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.
COMME	NTS:
-	
	5~€
TESTER SIG	NATURE: 2-21-03

The state of the s

OC FINAL TEST SHEET

DATE	OF MANUFACTURE:	Febroary 2003	
	L: <u>68/0 Re</u> s		SERIAL NUMBER: 03-105
NA 80L	AME: <u>LCI ~</u>	Bransum	JOB NUMBER:
LADE	LINC DECLUDEN	UTNITO	
اع ۱۸۵۵	LING REQUIREM		
R	CERTIFICATION LA	BELS AFFIXED (1010.2)	
7	IDENTIFICATION L	ABELS AFFIXED (1010.3)	
名	CLASS DESIGNATIO (1040.10)(G)(1)(2)	N, WARNINGS, RADIATION ((3)(4))	DUTPUT LABELS AFFIXED
		AFFIXED (1040.10(G)(5))	•
<u>& 1</u>	NON-INTERLOCK L	ABEL PROTECTIVE HOUSING	LABELS AFFIXED (1040.10(G)(6))
			G LABELS AFFIXED (1040.10(G)(7))
DEDEC	DAJANOE DEOU	IDEN AFAITO	
_	RMANCE REQU		•
- 7 F	PROTECTIVE HOUSI	NG FITS PROPERLY, NO LIGI	HT LEAKS (1040.10(F)(1))
<u> </u>	SAFETY INTERLOCK	S FUNCTION PROPERLY (10	40.10(F)(2))
R	REMOTE INTERLOC	K CONNECTION POINT AVAIL	ABLE (1040.10(F)(3))
(:	(EY CONTROL; ACT 1040.10)(F)(4))	JATES LASERS, WHEN REMO	OVED LASERS ARE NOT OPERABLE :
		MISSION INDICATOR FUNCT MISSION (1040.10(F)(5))	IONS AND ILLUMINATES PRIOR TO
B	EAM ATTENUATOR	/ SHUTTER FUNCTIONS PRO	DPERLY (1040.10(F)(6))
		TROLS DOES NOT REQUIRE THAN CLASS 1 (1040.10(F	
Z IN	IEWING OPTICS, VI I DESIGN (1040.10	EWPOINTS AND DISPLAY SC (F)(8))	REENS FUNCTION AS SPECIFIED
<u>\$</u> s	CANNING SAFEGUA	ARDS FUNCTION AS SPECIFI	ED IN DESIGN (1040.10(F)(9))
	ANUAL RESET MEC ROPERLY (1040.10		ASS IV PRODUCTS, FUNCTIONS
INFORM	MATION REQUIR	EMENTS (1040.10(H))	
<u></u>	AGRAM OF LABEL	LOCATIONS SUPPLIED IN US	ER INFORMATION
Á DI	AGRAM OF LASER	PROJECTOR OPTICAL PATH S	SUPPLIED IN USER INFORMATION

INFORMATION REQUIREMENTS	S (1040.10(H)) (CONT.)	SERIAL NUMBER: 03-105
A DIAGRAM AND DESCRIPTION	OF CONTROLS SUPPLIED IN USE	R INFORMATION
& USER INFORMATION SPECIFIC		
PROJECTOR INFORMATION		
CLASS DESIGNATION: C/GSS I	WAVELE	NGTHS: Multiple
POWER OUTPUT: Vaknown		
INCORPORATED PRODUCTS:		
MODEL	SERIAL	MANUFACTURE
6×10 Scanner	0117385	CTI
6410 Scanner	9435088	CTI
	·	-
	·	
COMMENTS:	-	
Fiber fee remote b	nead. Design for u	ise with Ranbow
projector 03-104.		
Head was return to C	FI for zelalvatio	- for CDRH form.
Downer + could not	be located	*
		:
TECHNICIAN: Scott Ray		
749		. , ,
SIGNATURE:	DA	TE: 03-09-05

and the second of the second o

FINAL TEST CHECKOUT SHEET DATE OF MANUFACTURE: MODEL AND SERIAL NUMBER: HAGY - 03-106 CONTRACTED BUYER: LABELING REQUIREMENTS CERTIFICATION LABELS AFFIXED (1010.2) IDENTIFICATION LABELS AFFIXED (1010.3) CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).APERTURE LABEL AFFIXED (1040.10(G)(5)) NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6)) DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)PERFORMANCE REQUIREMENTS: PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040,10(F)(1) SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2). REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3)) KEY CONTROL: ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4)) LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5)) BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)). OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)). VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)). SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN, (1040.10(F)(9)).

INFORMATIONAL REQUIREMENTS: (1040.10(H))

DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION
DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION.

MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY, 1040.10(F)(10) Co. / (3) - /

DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION. USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.
COMMENTS:
Fibra Sed unit
· .
•
TESTER SIGNATURE: DATE: 4-17-05

FINAL TEST CHECKOUT SHEET DATE OF MANUFACTURE: MODEL AND SERIAL NUMBER: Head - 03-107 CONTRACTED BUYER: LABELING REQUIREMENTS CERTIFICATION LABELS AFFEXED (1010.2) IDENTIFICATION LABELS AFFIXED (1010.3) CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).APERTURE LABEL AFFIXED (1040.10(G)(5)) NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6)) DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)PERFORMANCE REQUIREMENTS: PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1) SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2). REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3)) KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4)) LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5)) BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)). OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)). VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS -£ SPECIFIED IN DESIGN. (1040.10(F)(8)). SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)). MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT,

INFORMATIONAL REQUIREMENTS: (1040.10(H))

DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION
DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION.

FUNCTIONS PROPERLY, 1040,10(F)(10)

DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION.
USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.
COMMENTS:
For use by LPI personell
TESTER SIGNATURE: DATE: 13-10-03

THIRD TEST CHECKOUT SHEET
DATE OF MANUFACTURE: April 2 cm3
MODEL AND SERIAL NUMBER: 6850 Remote Head - 03-108
CONTRACTED BUYER: LFI Production
LABELING REQUIREMENTS
CERTIFICATION LABELS AFFIXED (1010.2)
DENTIFICATION LABELS AFFIXED (1010.3)
CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED $(1040.10(G)(1)(2)(3)(4))$.
APERTURE LABEL AFFIXED (1040.10(G)(5))
NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (10-40.10(G)(6))
DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)
PERFORMANCE REQUIREMENTS:
PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)
SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2).
REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3))
KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4))
LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5))
BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).
OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)).
VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)).
SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).
MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY. 1040.10(F)(10)
INFORMATIONAL REQUIREMENTS: (1040.10(H)) DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION.

DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION.
USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.
COMMENTS:
For use by LFI personell
·
TESTER SIGNATURE: DATE:
THE ABOVE SIGNATURE SIGNIFIES THAT I ASED FANTAGY DETERMINED.

FINAL TEST CHECKOUT SHEET
DATE OF MANUFACTURE: 8 11-12/03
MODEL AND SERIAL NUMBER: 6850 REMOTE-HEAD 03-10
CONTRACTED BUYER: CHINA ZHAO
I A DEL DIC DE CLIDES COMO
LABELING REQUIREMENTS
CERTIFICATION LABELS AFFIXED (1010.2)
DENTIFICATION LABELS AFFIXED (1010.3)
CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).
BL APERTURE LABEL AFFIXED (1040.10(G)(5))
BU NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))
DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)
PERFORMANCE REQUIREMENTS:
BC PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)
SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2).
REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3))
KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT
OPERABLE (1040.10(F)(4))
LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5))
BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).
OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)).
VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)).
SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).
MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY. 1040.10(F)(10)
INFORMATIONAL REQUIREMENTS: (1040.10(H))
DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION DIAGRAM OF LASER PROJECTOR OPTICAL BATH SUPPLIED IN USER

INFORMATION.

DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION. USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED. COMMENTS:
•
,
TESTER SIGNATURE: DATE: Q 13 03 THE ABOVE SIGNATURE SIGNIFIES THAT LASER FANTASY INTERNATIONAL INC., HEREBY CERTIFIES THAT THE ABOVE PROJECTION SYSTEM HAS BEEN INSPECTED AND TESTED BY IT'S INSPECTION ORGANIZATION AND UNLESS OTHERWISE STATED CONFORMS IN ALL REGARDS TO IT'S SPECIFICATIONS.

INFORMATION.

for the first of many and the constitution of the first of

DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION. USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.
COMMENTS:
·
TESTER SIGNATURE: PUD ENCHT DATE: 8 13 03
THE ABOVE SIGNATURE SIGNIFIES THAT LASER FANTASY INTERNATIONAL INC., HEREBY CERTIFIES THAT THE ABOVE PROJECTION SYSTEM HAS BEEN INSPECTED AND TESTED BY

IT'S INSPECTION ORGANIZATION AND UNLESS OTHERWISE STATED CONFORMS IN ALL

REGARDS TO IT'S SPECIFICATIONS.

FINAL TEST CHECKOUT SHEET

DATE	OF MANUFACTURE: Hugist 2003				
MODEL	AND SERIAL NUMBER: Rainbox one R'Gors' - 03-111				
CONTR	ACTED BUYER: Heritage Planetarin				
٠.					
S	LING REQUIREMENTS				
5	CERTIFICATION LABELS AFFIXED (1010.2)				
	DENTIFICATION LABELS AFFIXED (1010.3)				
	CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).				
_&	APERTURE LABEL AFFIXED (1040.10(G)(5))				
	NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))				
<u> </u>	DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)				
PERFO	RMANCE REQUIREMENTS:				
<u> </u>	PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)				
5	SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT LLUMINATES IF DEFEATED. (1040.10(F)(2).				
E	REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3))				
\$	KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4))				
Ž	LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5))				
<u> </u>	BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).				
S	OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)).				
S	VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)).				
<u>&</u>	SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).				
8	MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY. 1040.10(F)(10)				
NFORM	NFORMATIONAL REQUIREMENTS: (1040.10(H)) DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION.				

S	DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION.		
\$	USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.		
COMME	NTS:		
			
•			
TESTER SIG	NATURE: DATE: S-/5-07		

FINAL TEST CHECKOUT SHEET

DATE	OF MANUFACTURE: August 2003			
MODE	L AND SERIAL NUMBER: Rainbow One E3501 - 03-112			
CONT	RACTED BUYER: Rowan			
* . ~ ~				
_	LING REQUIREMENTS			
_&	CERTIFICATION LABELS AFFIXED (1010.2)			
	IDENTIFICATION LABELS AFFIXED (1010.3)			
\$	CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).			
_\$	APERTURE LABEL AFFIXED (1040.10(G)(5))			
	NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))			
Ž	DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)			
PERFO	RMANCE REQUIREMENTS:			
\nearrow	PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)			
\$	SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2).			
	REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3))			
25	KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4))			
->	LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5))			
Š	BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).			
AS.	OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)).			
\$	VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)).			
<u> </u>	SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).			
\$	MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY. 1040.10(F)(10)			
NFORMATIONAL REQUIREMENTS: (1040.10(H)) DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION.				

S	DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION.	
É	USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.	
COMME	NTS:	
	·	
	·	
•	• • •	
TECTED SIC	DATE: GIR. 20	
TESTER SIG	NATURE: DATE: 66-26-08	

FLYA	L TEST CHECKOUT SHEET
DATE	OF MANUFACTURE: August 2003
MODEL	AND SERIAL NUMBER: 6850 Remote Head - 03-113
CONTR	ACTED BUYER: Zhao - China
LABE	LING REQUIREMENTS
	CERTIFICATION LABELS AFFIXED (1010.2)
&	IDENTIFICATION LABELS AFFIXED (1010.3)
&	CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).
&	APERTURE LABEL AFFIXED (1040.10(G)(5))
5	NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))
	DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)
PERFO	RMANCE REQUIREMENTS:
<u> </u>	PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)
	SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT LLUMINATES IF DEFEATED. (1040.10(F)(2).
	REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3))
	KEY CONTROL: ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4))
\$	LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5))
2	BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).
\sim	OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)).
\$	VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)).
\$	SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).
	MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY. 1040.10(F)(10)
INFORM	IATIONAL REQUIREMENTS: (1040.10(H)) DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION.

Ę Ę	DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION, USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.
COMME	NTS:
	•
TESTER SIG	INATURE: DATE: DATE:

or and forther section of the sectio

DATE	OF MANUFACTURE:	August 2003		
MODEL AND SERIAL NUMBER:		6850 Renote HEad: -03-114		
CONTRACTED BUYER:		Zhao-China		
LABEI	LING REQUIREMENT			
<u> </u>	CERTIFICATION LABELS AFFIXED (1010.2)			
	DENTIFICATION LABELS AFFIXED (1010.3)			
\$	CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).			
<u> </u>	APERTURE LABEL AF	FIXED (1040.10(G)(5))		
	NON-INTERLOCKED	PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))		
	DEFEATABLE INTERL (1040.10(G)(7)	OCK PROTECTIVE HOUSING LABEL AFFIXED		
PERFO:	RMANCE REQUIREN	MENTS:		
	PROTECTIVE HOUSING	G FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)		
	SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2).			
	REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3))			
	KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4))			
Æ		ISSION INDICATOR FUNCTIONS AND ILLUMINATES ATION EMISSION(1040.10(F)(5))		
	BEAM ATTENUATOR \	SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).		
۶	OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)).			
É	VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)).			
S	SCANNING SAFEGUARI	OS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).		
	MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY. 1040.10(F)(10)			
INFORM	DIAGRAM OF LABEL LO	MENTS: (1040.10(H)) CCATIONS SUPPLIED IN USER INFORMATION OJECTOR OPTICAL PATH SUPPLIED IN USER		

the second secon

S S	DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION. USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.					
COMME	COMMENTS:					
	•					
•						
TESTER SIC	DATE: 8-29-03					

FINAL TEST CHECKOUT SHEET

DATE OF MANUFACTURE: September 2003					
MODE	L AND SERIAL NUMBER:	3600	Remote	Head	23-115
CONT	RACTED BUYER:				
TADE	T Did Dy over				
LABE	LING REQUIREMENT				•
	CERTIFICATION LABE				
-R	IDENTIFICATION LAB				
	CLASS DESIGNATION, (1040.10(G)(1)(2)(3)(4)).	WARNING	S, RADIATION	OUTPUT LAE	BELS AFFIXED
2	APERTURE LABEL AFF	TXED (1040).10(G)(5))		
	NON-INTERLOCKED PR	ROTECTIVE	HOUSING LA	BELS AFFIXE	D (1040.10(G)(6))
	DEFEATABLE INTERLO (1040.10(G)(7)				
PERFO	DRMANCE REQUIREM	ENTS:			
	PROTECTIVE HOUSING	FITS PROP	ERLY, NO LIGH	HT LEAKS (10	40.10(F)(1)
	SAFETY INTERLOCKS F ILLUMINATES IF DEFEA	UNCTION I	PROPERLY. IN		
	_ REMOTE INTERLOCK CO	ONNECTIC	N POINT AVAI	LABLE (1040.)	10(F)(3))
5	KEY CONTROL; ACTUAT OPERABLE (1040.10(F)(4)	TES LASER	S. WHEN REMO	OVED LASERS	
۶	LASER RADIATION EMIS PRIOR TO LASER RADIA	SION INDI	CATOR FUNCT	IONS AND IL	LUMINATES
	BEAM ATTENUATOR \ SE				.10(F)(6)).
2	OPERATION OF CONTRO RADIATION HIGHER THA	LS DOES N	OT REQUIRE E	XPOSURE TO	
£	VIEWING OPTICS, VIEWF SPECIFIED IN DESIGN. (10	OINTS AN	D DISPLAY SCI		TION AS
S	SCANNING SAFEGUARDS			O IN DESIGN.	(1040.10Œ)(9))
Ž.	MANUAL RESET MECHAN FUNCTIONS PROPERLY. 1	VISM, REQU	JIRED ON CLA	SS IV PRODU	CT.
INFORM	ATIONAL REQUIREM DIAGRAM OF LABEL LOC DIAGRAM OF LASER PROI INFORMATION .	ATIONS SU	IPPLIED IN USE	TR INFORMAT UPPLIED IN U	TION ISER

\$ \$	DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION. USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.
COMMEN	ÝTS:
Design	for use will Infinity 2000. This unit replace
63-106	· · · · · · · · · · · · · · · · · · ·
	-
TESTER SIGN	DATE: 3-23-07
CERTIFIES TI	SIGNATURE SIGNIFIES THAT LASER FANTASY INTERNATIONAL INC., HEREBY HAT THE ABOVE PROJECTION SYSTEM HAS BEEN INSPECTED AND TESTED BY ION ORGANIZATION AND UNLESS OTHERWISE STATED CONFORMS IN ALL

REGARDS TO IT'S SPECIFICATIONS.

DATE OF MANUFACTURE: MODEL AND SERIAL NUMBER: CONTRACTED BUYER: LABELING REQUIREMENTS CERTIFICATION LABELS AFFIXED (1010.2) IDENTIFICATION LABELS AFFIXED (1010.3) CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).APERTURE LABEL AFFIXED (1040.10(G)(5)) NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6)) DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)PERFORMANCE REQUIREMENTS: PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1) SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2). REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3)) KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4)) LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5)) BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)). OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)). VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)). SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)). MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY. 1040.10(F)(10) INFORMATIONAL REQUIREMENTS: (1040.10(H)) DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER

FINAL TEST CHECKOUT SHEET

INFORMATION.

DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION. USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.
COMMENTS:
·
•
TESTER SIGNATURE: DATE: DATE:

,	FINAL TEST CHECKOUT SHEET				
	MODEL	F MANUFACTURE: AND SERIAL NUMBER: ACTED BUYER:	November 2003 6810 Remote Head / 03-117 Display, Illuminación, Video y Adrian - Mexico		
	LABEI	ING REQUIREMEN	TS		
	-8	CERTIFICATION LAB	BELS AFFIXED (1010.2)		
	<u> </u>	IDENTIFICATION LA	BELS AFFIXED (1010.3)		
	_5	CLASS DESIGNATION (1040.10(G)(1)(2)(3)(4)	N, WARNINGS, RADIATION OUTPUT LABELS AFFIXED).		
	吳	APERTURE LABEL AN	FIXED (1040.10(G)(5))		
		NON-INTERLOCKED	PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))		
	_	DEFEATABLE INTERI (1040.10(G)(7)	LOCK PROTECTIVE HOUSING LABEL AFFIXED		
	PERFO	RMANCE REQUIRE	MENTS:		
•		PROTECTIVE HOUSIN	G FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)		
_		SAFETY INTERLOCKS ILLUMINATES IF DEFI	FUNCTION PROPERLY. INDICATOR LIGHT EATED. (1040.10(F)(2).		
_		REMOTE INTERLOCK	CONNECTION POINT AVAILABLE (1040.10(F)(3))		
_	KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4))				
	Ā		ISSION INDICATOR FUNCTIONS AND ILLUMINATES (ATION EMISSION(1040.10(F)(5))		
		BEAM ATTENUATOR \	SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).		
	بج		ROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF HAN CLASS I (1040.10(F)(7)).		
	£	VIEWING OPTICS, VIEWING SPECIFIED IN DESIGN.	WPOINTS AND DISPLAY SCREENS FUNCTION AS (1040.10(F)(8)).		
	£	SCANNING SAFEGUAR	DS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).		
	`	MANUAL RESET MECH FUNCTIONS PROPERLY	ANISM, REQUIRED ON CLASS IV PRODUCT, 1. 1040.10(F)(10)		
I	<u> </u>	DIAGRAM OF LABEL LO	MENTS: (1040.10(H)) CCATIONS SUPPLIED IN USER INFORMATION ROJECTOR OPTICAL PATH SUPPLIED IN USER		
			•		

<u>\$</u>	INFORMATION. USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.
COMME	NTS:
-	
•	
TESTER SIG	NATURE: DATE:

INFORMATION.

Commission of the Control of the State of th

	DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION. USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.
COMMEN	TS:
TESTER SIGNA	

FINAL TEST CHECKOUT SHEET

DATE	OF MANUFACTURE: <u>Opcember</u> 2003		
MODEL AND SERIAL NUMBER: Infinity 1000 63119			
CONTRACTED BUYER: Rullan			
LABE	LING REQUIREMENTS		
<u></u>	CERTIFICATION LABELS AFFIXED (1010.2)		
	IDENTIFICATION LABELS AFFIXED (1010.3)		
8	CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).		
	APERTURE LABEL AFFIXED (1040.10(G)(5))		
	NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))		
\$	DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)		
PERFO	RMANCE REQUIREMENTS:		
&	PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)		
~	SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT LLUMINATES IF DEFEATED. (1040.10(F)(2).		
<u> </u>	REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3))		
\$	KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4))		
S	LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5))		
	BEAM ATTENUATOR \ SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).		
Á	OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)).		
\$	VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)).		
,5	SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).		
یج	MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY. 1040.10(F)(10)		
NFORM	ATIONAL REQUIREMENTS: (1040.10(H)) DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER INFORMATION.		

DI S IN	LAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER NFORMATION.	
	SER INFORMATION SPECIFIC FOR THIS SYSTEM AND CORH FORMS UPPLIED.	
COMMENT	'S:	
•	•	
TESTER SIGNAT	TURE: DATE:	·

FINAL TEST CHECKOUT SHEET		
DATE OF MANUF	ACTURE:	Oecomber 2003
MODEL AND SER	IAL NUMBER:	6810 Remode Heard - 03-120
CONTRACTED BU		Rillan - Mexico
- 1		
LABELING RE		
~		ELS AFFIXED (1010.2)
IDEN	TFICATION LAB	BELS AFFIXED (1010.3)
	S DESIGNATION 10(G)(1)(2)(3)(4)).	, WARNINGS, RADIATION OUTPUT LABELS AFFIXED
APERT	TURE LABEL AF	FIXED (1040.10(G)(5))
NON-I	NTERLOCKED P.	ROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))
	TABLE INTERLO	OCK PROTECTIVE HOUSING LABEL AFFIXED
PERFORMANC		
PROTE	CTIVE HOUSING	FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(1)
		FUNCTION PROPERLY, INDICATOR LIGHT ATED. (1040.10(F)(2).
REMOT	E INTERLOCK O	CONNECTION POINT AVAILABLE (1040.10(F)(5))
	ONTROL; ACTUA BLE (1040.10(F)(4	ATES LASERS, WHEN REMOVED LASERS ARE NOT
		ISSION INDICATOR FUNCTIONS AND ILLUMINATES ATION EMISSION(1040.10(F)(5))
BEAM A	TTENUATOR \ S	SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).
OPERAT RADIAT	ION OF CONTRO	OLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF IAN CLASS I (1040.10(F)(7)).
S VIEWIN		POINTS AND DISPLAY SCREENS FUNCTION AS
SCANNI	NG SAFEGUARD	OS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).
MANUAL		ANISM, REQUIRED ON CLASS IV PRODUCT,
INFORMATIONA DIAGRAI	L REQUIREN M OF LABEL LO M OF LASER PRO	MENTS: (1040.10(H)) CATIONS SUPPLIED IN USER INFORMATION DIECTOR OPTICAL PATH SUPPLIED IN USER

a proposition and the second state of the contract of the second state of the second s

DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION. USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED.
COMMENTS:
For use with system 03-119
TESTER SIGNATURE: DATE: 12-15-03
THE ABOVE SIGNATURE SIGNIFIES THAT LASER FANTASY INTERNATIONAL INC., HEREBY CERTIFIES THAT THE ABOVE PROJECTION SYSTEM HAS BEEN INSPECTED AND TESTED BY

IT'S INSPECTION ORGANIZATION AND UNLESS OTHERWISE STATED CONFORMS IN ALL

REGARDS TO IT'S SPECIFICATIONS.

The state of the s

THINE (EST CHECKOUTSHEE)
DATE OF MANUFACTURE: 12 9-10 03
MODEL AND SERIAL NUMBER: T-1000 03+121
CONTRACTED BUYER: LFI PRODUCTION
LABELING REQUIREMENTS
CERTIFICATION LABELS AFFIXED (1010.2)
BL DENTIFICATION LABELS AFFIXED (1010.3)
CLASS DESIGNATION, WARNINGS, RADIATION OUTPUT LABELS AFFIXED (1040.10(G)(1)(2)(3)(4)).
APERTURE LABEL AFFIXED (1040.10(G)(5))
NON-INTERLOCKED PROTECTIVE HOUSING LABELS AFFIXED (1040.10(G)(6))
BU DEFEATABLE INTERLOCK PROTECTIVE HOUSING LABEL AFFIXED (1040.10(G)(7)
PERFORMANCE REQUIREMENTS:
PROTECTIVE HOUSING FITS PROPERLY, NO LIGHT LEAKS (1040.10(F)(I)
BC SAFETY INTERLOCKS FUNCTION PROPERLY. INDICATOR LIGHT ILLUMINATES IF DEFEATED. (1040.10(F)(2).
REMOTE INTERLOCK CONNECTION POINT AVAILABLE (1040.10(F)(3))
KEY CONTROL; ACTUATES LASERS, WHEN REMOVED LASERS ARE NOT OPERABLE (1040.10(F)(4))
LASER RADIATION EMISSION INDICATOR FUNCTIONS AND ILLUMINATES PRIOR TO LASER RADIATION EMISSION(1040.10(F)(5))
BL BEAM ATTENUATOR SHUTTER FUNCTIONS PROPERLY. (1040.10(F)(6)).
OPERATION OF CONTROLS DOES NOT REQUIRE EXPOSURE TO LEVELS OF RADIATION HIGHER THAN CLASS I (1040.10(F)(7)).
VIEWING OPTICS, VIEWPOINTS AND DISPLAY SCREENS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(8)).
SCANNING SAFEGUARDS FUNCTION AS SPECIFIED IN DESIGN. (1040.10(F)(9)).
MANUAL RESET MECHANISM, REQUIRED ON CLASS IV PRODUCT, FUNCTIONS PROPERLY, 1040, 10(F)(10)
INFORMATIONAL REQUIREMENTS: (1040.10(H)) CL DIAGRAM OF LABEL LOCATIONS SUPPLIED IN USER INFORMATION DIAGRAM OF LASER PROJECTOR OPTICAL PATH SUPPLIED IN USER
DIFORMATION.

Company of the second of the s

BL BL COMME	DIAGRAM AND DESCRIPTION OF CONTROLS SUPPLIED IN USER INFORMATION, USER INFORMATION SPECIFIC FOR THIS SYSTEM AND CDRH FORMS SUPPLIED. NTS:
	·
	·
•	
TESTER SIGN	NATURE: BUD EICHT DATE: 12/10/03
IT'S INSPECT	SIGNATURE SIGNIFIES THAT LASER FANTASY INTERNATIONAL INC., HEREBY HAT THE ABOVE PROJECTION SYSTEM HAS BEEN INSPECTED AND TESTED BY ION ORGANIZATION AND UNLESS OTHERWISE STATED CONFORMS IN ALL OUTS SPECIFICATIONS.

INFORMATION.

ر المرابع المر ويعلن المرابع ا

_ \$	DIAGRAM AND DESCRIPTION OF CONTRO INFORMATION.	ols supplied in USI	ER
5	USER INFORMATION SPECIFIC FOR THIS SUPPLIED.	YSTEM AND CORH	FORMS
COMME	ENTS:		
•	* *		
TESTER SIG	SNATURE:	DATE: /2 -	19-03
TUE ADOLE			